



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

AM4 multi-position heating magnetic stirrer

up to 1500 rpm - 4 positions of 15 lt

Excellent Performance

- Uniform heat distribution with coated aluminum alloy heating plate
- Excellent resistance to chemicals
- Maximum temperature 370 °C
- Accepts up to 4 x 15 liter beakers
- Electronic speed regulation up to 1500 rpm
- Excellent speed control, even at low speeds
- SpeedServo™ ensures constant speed even when the viscosity changes
- High power PCM-type driving magnet
- Designed for the longest lifespan and guaranteed by 3 years warranty
- 4 heating stirrers, independently controlled
- Distance between stirring position centres: 186 mm
- Accept up to Ø 135 mm flasks



Technical data

CONSTRUCTION MATERIAL:	epoxy painted metal structure
HEATING PLATE:	aluminium alloy coated with a special protection
HEATING PLATE DIAMETER:	135 mm
STIRRING POSITIONS:	4
POWER:	2550 W
WEIGHT:	8.3 Kg (18.2 lb)
DIMENSIONS (WXHXD):	715x115x246 mm (28.1x4.5x9.7 in)
ELECTRONIC SPEED CONTROL:	up to 1500 rpm for each stirring position
TEMPERATURE REGULATION:	from room temp. to 370 °C for each stirring position
STIRRING VOLUME (H2O):	up to 15 liters (x4)
STIRRING SYSTEM:	high-power driving magnet type "PCM"operated by a monophase motor for continuous operation
COUNTER-REACTION:	constant speed

External dimensions of the product

Height	115 mm
Width	715 mm
Depth	246 mm
Weight	8.3 Kg

Code	Description
V1500420	AM4 multi-position heating magnetic stirrer
	up to 1500 rpm - 4 positions of 15 lt

1/1